Attorney's Matter No. 4239-67020-02

FILED VIA EFS ON October 14, 2010

SAS:amc1 10/14/10 E-037-2003/1-US-02 1578191.doc

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent of: Finkel et al.

Patent No. 7,708,977 Issued: May 4, 2010

Application No. 10/534,626 Filed: May 11, 2005

Confirmation No. 8541

For: METHOD FOR DIAGNOSIS AND

TREATMENT OF VASCULAR DISEASE

Examiner: Sumesh Kaushal

Art Unit: 1633

Attorney Reference No. 4239-67020-02

SUBMITTED VIA THE ELECTRONIC FILING SYSTEM COMMISSIONER FOR PATENTS

REQUEST FOR CERTIFICATE OF CORRECTION

The following printing errors were noted in comparing the printed patent with the papers in the attorneys' files:

In the Specification:

Column/Line: 19/55-56

Error: % vasodilation =[post-ischemia or nitroglycerin diameter - baseline diam-

eter] X 100 baseline diameter

Correction: % vasodilation =[post-ischemia or nitroglycerin diameter - baseline diameter] X 100

baseline diameter

All of the above errors are attributable to the Patent Office, and a proposed Certificate of

Correction is enclosed to make formal notice of the errors in the referenced patent. Applicants request
that the Patent Office provide a formal Certificate of Correction to correct the errors noted herein.

Respectfully submitted,

One World Trade Center, Suite 1600 121 S.W. Salmon Street

Portland, Oregon 97204 Telephone: (503) 595-5300 Facsimile: (503) 595-5301

cc: Docketing

Susan Alpert Siegel, Ph.D.
Registration No. 43,121

KLARQUIST SPARKMAN. I.P.

Page 1 of 1

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,708,977

Page 1 of 1

APPLICATION NO.: 10/534,626 ISSUE DATE: May 4, 2010 INVENTOR(S): Finkel et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Specification:

Column/Line: 19/55-56

Error: % vasodilation =[post-ischemia or nitroglycerin diameter - baseline diam-

eter] X 100 baseline diameter

Correction: % vasodilation =[post-ischemia or nitroglycerin diameter - baseline diameter] X 100

baseline diameter